## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	0	(online on-line on adj line) same (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903" @rlad<"20020903") and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:09
<u>L</u> 4	0	(online on-line on adj line) and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903" @rlad<"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:10
L5	0	"361"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903" @rlad<"20020903") and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:10
L6	0	"363"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903" @rlad<"20020903") and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:10

L7	0	"340"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903" @rlad<"20020903") and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:10
L8	0	"324"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903" @rlad<"20020903") and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:10
L9	0	"323"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903" @rlad<"20020903") and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:10
L10	0	"307"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903" @rlad<"20020903") and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:10
L11	0	"702"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903" @rlad<"20020903") and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:10
L12	0	"700"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903" @rlad<"20020903") and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:10

L13	0	(over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903" @rlad<"20020903") and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:11
L15	15	(over near load (over under) near voltage security) and ((load adj flow loadflow) super near3 decoupl\$4) and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:12
L16	7	(over near load (over under) near voltage) and ((load adj flow loadflow) super near3 decoupl\$4) and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:14
L18	2	(load adj flow loadflow) and super near3 decoupl\$4 and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:21
L19	26	(over near load (over under) near voltage security) same (online on-line on adj line) near6 (nodal nodes injection voltage phase (open close status) near3 circuit adj breaker) and (@ad<"20020903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:21
L20	0	(over near load (over under) near voltage security) same (online on-line on adj line) near6 (nodal nodes injection voltage phase (open close status) near3 circuit adj breaker) and (@ad<"20020903" @rlad<"20020903") and @pd>"20081101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:22
L21	25	power near network and voltage near (angle and magnitude) and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:25
L22	9	power near network and voltage near (angle and magnitude) and node and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 12:25

L23	1	(over near load (over under)	US-PGPUB;	OR	ON	2009/08/03
		near voltage) and power	USPAT; EPO;			12:26
		near network and voltage	JPO;			
		near (angle and magnitude)	DERWENT;			
		and node and	IBM_TDB			
		(@ad<"20020903"				
		@rlad<"20020903")				

## **EAST Search History (Interference)**

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8/3/09 12:47:26 PM

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